

**PALM INTRANET**

Day : Monday  
 Date: 7/18/2005  
 Time: 17:30:02

**Inventor Information for 09/544754**

| Inventor Name      | City        | State/Country |
|--------------------|-------------|---------------|
| BASANI, VIJAY R.   | NASHUA      | NEW HAMPSHIRE |
| MANGIPUDI, KRISHNA | NASHUA      | NEW HAMPSHIRE |
| MURACH, LYNNE M.   | METHUEN     | MASSACHUSETTS |
| KARGE, LEROY R.    | LEONMINSTER | MASSACHUSETTS |
| REVSIN, VITALY S.  | ANDOVER     | MASSACHUSETTS |
| BESTAVROS, AZER    | WAYLAND     | MASSACHUSETTS |
| CROVELLA, MARK E.  | SCITUATE    | MASSACHUSETTS |
| LAROSA, DOMENIC J. | ATKINSON    | NEW HAMPSHIRE |

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventor](#)

**Search Another:** Application#   or Patent#

PCT /  /   or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

| Ref # | Hits | Search Query  | DBs  | Default Operator | Plurals | Time Stamp       |
|-------|------|---|--|------------------|---------|------------------|
| L1    | 255  | (elects elect electing select\$5) near9 group\$3 near3 leader\$5  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/07/18 17:37 |
| L2    | 74   | (elects elect electing select\$5) near9 group\$3 adj leader\$5  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/07/18 17:31 |
| L3    | 7    | (basani near vijay near r).in. (mangipudi near krishna).in. (murach near lynne near m).in. (karge near leroy near r).in. (revsin near vitaly near s).in. (bestavros near azer).in. (crovella near mark near e).in. (larosa near domenic near j).in. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/07/18 17:43 |
| L4    | 40   | 2 and @ad<"20000407"  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/07/18 17:37 |
| L5    | 16   | 1 and (load adj balanc\$5)  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/07/18 17:48 |
| L6    | 2    | ("6748447").PN.   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/07/18 17:39 |
| L7    | 5    | "6748447"   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/07/18 17:42 |
| L9    | 3    | leader\$3 adj (elect elects electing)   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/07/18 17:42 |

|     |      |  |   |    |     |                  |
|-----|------|--|---|----|-----|------------------|
| L10 | 11   | leader\$3 adj2 (elect elects electing) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/07/18 17:43 |
| L11 | 1859 | (709/225).CCLS.                        | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/07/18 17:48 |
| L12 | 2437 | (709/229).CCLS.                        | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/07/18 17:49 |
| L13 | 4021 | (709/224).CCLS.                        | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/07/18 17:48 |
| L14 | 2    | 1 and 11                               | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/07/18 17:48 |
| L15 | 5    | 1 and 12                               | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/07/18 17:48 |
| L16 | 3    | 1 and 13                               | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/07/18 17:48 |

**PORTAL**

USPTO [Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

+elect\* +select\* +"group leader" +load +balanc\*

**THE ACM DIGITAL LIBRARY**

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before April 2000

Terms used elect select group leader load balanc

Found 15 of 105,243

Sort results by relevance

 [Save results to a Binder](#)[Try an Advanced Search](#)

Display results expanded form

 [Search Tips](#)[Try this search in The ACM Guide](#) [Open results in a new window](#)

Results 1 - 15 of 15

Relevance scale **1 Electronic meeting systems**

J. F. Nunamaker, Alan R. Dennis, Joseph S. Valacich, Douglas Vogel, Joey F. George

July 1991 **Communications of the ACM**, Volume 34 Issue 7Full text available:  [pdf\(3.44 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)**2 Allocation strategies for Ada tasks on hypercube multi-processors**

Pen-Nan Lee, Ravinder P. Reddy, Yiwei Chen

December 1990 **Proceedings of the conference on TRI-ADA '90**Full text available:  [pdf\(719.15 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)

An important aspect of the efficient use of a hypercube computer to solve a given problem is the assignment of subtasks to processors in such a way that communication overhead is low. Without such strategies the gains in parallelism are negated by the increased communication costs. This paper presents strategies to assign tasks to subcubes of the Hypercube to decrease the communication distance between cooperating tasks of a hypercube computer running the Ada runtime system. Such allocation ...

**Keywords:** Ada, hypercube, load balancing, task allocation, task termination**3 Applying cognitive walkthroughs to more complex user interfaces: experiences, issues, and recommendations**

Cathleen Wharton, Janice Bradford, Robin Jeffries, Marita Franzke

June 1992 **Proceedings of the SIGCHI conference on Human factors in computing systems**Full text available:  [pdf\(1.13 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Cognitive Walkthrough methodology was developed in an effort to bring cognitive theory closer to practice; to enhance the design and evaluation of user interfaces in industrial settings. For the first time, small teams of professional developers have used this method to critique three complex software systems. In this paper we report evidence about how the methodology worked for these evaluations. We focus on five core issues: (1) task selection, coverage, and evaluation, (2) the process ...

**Keywords:** Cognitive Walkthrough, group walkthroughs, task-based evaluations, usability inspection method, user interface evaluation

**4 The winter simulation conference: perspectives of the founding fathers**

Michel Araten, Harold G. Hixson, Austin C. Hoggatt, Philip J. Kiviat, Michael F. Morris, Arnold Ockene, Julian Reitman, Joseph M. Sussman, James R. Wilson

December 1992 **Proceedings of the 24th conference on Winter simulation**

Full text available:  pdf(2.83 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**5 Serverless network file systems**

T. E. Anderson, M. D. Dahlin, J. M. Neefe, D. A. Patterson, D. S. Roselli, R. Y. Wang

December 1995 **ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACM symposium on Operating systems principles**, Volume 29 Issue 5

Full text available:  pdf(2.48 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**6 Serverless network file systems**

Thomas E. Anderson, Michael D. Dahlin, Jeanna M. Neefe, David A. Patterson, Drew S. Roselli, Randolph Y. Wang

February 1996 **ACM Transactions on Computer Systems (TOCS)**, Volume 14 Issue 1

Full text available:  pdf(2.69 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



We propose a new paradigm for network file system design: serverless network file systems. While traditional network file systems rely on a central server machine, a serverless system utilizes workstations cooperating as peers to provide all file system services. Any machine in the system can store, cache, or control any block of data. Our approach uses this location independence, in combination with fast local area networks, to provide better performance and scalability th ...

**Keywords:** RAID, log cleaning, log structured, log-based striping, logging, redundant data storage, scalable performance

**7 Research roundup**

December 1971 **ACM SIGCPR Computer Personnel**, Volume 2 Issue 4

Full text available:  pdf(1.14 MB) Additional Information: [full citation](#)

**8 Use of laboratories in computer science education: guidelines for good practice: report of the working group on computing laboratories**

Deborah Knox, Ursula Wolz, Daniel Joyce, Elliot Koffman, Joan Krone, Atika Laribi, J. Paul Myers, Viera K. Proulx, Kenneth A. Reek

June 1996 **Proceedings of the 1st conference on Integrating technology into computer science education**, Volume 28 , 24 Issue SI , 1-3

Full text available:  pdf(1.88 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**9 Object-oriented system modeling with OMT**

Bernd Bruegge, Jim Blythe, Jeffrey Jackson, Jeff Shufelt

October 1992 **ACM SIGPLAN Notices , conference proceedings on Object-oriented programming systems, languages, and applications**, Volume 27 Issue 10

Full text available:  pdf(2.38 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



A student group project in operating system implementation

H. Comaa, J. Kramer, B. K. Penney

**February 1978 ACM SIGCSE Bulletin , Papers of the SIGCSE/CSA technical symposium on Computer science education**, Volume 10 Issue 1Full text available:  pdf(473.98 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

A student operating system project is described. It provides students, working in groups of 4 or 5, with some insight into the design and organisation problems of constructing a fairly large and complex piece of software. The students design and implement the Nucleus of a multiprogramming system which runs under the control of a VM/CMS virtual machine. Aspects of the project structure and its organisation are discussed.

**11 Comparison of an unsaturated soil zone model (SESOIL) predictions with a laboratory leaching experiment**

D. M. Hetrick, C. C. Travis, R. S. Kinerson

**December 1988 Proceedings of the 20th conference on Winter simulation**Full text available:  pdf(657.36 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Model predictions of a modified version of the solid compartment model SESOIL are compared with laboratory measurements of pollutant transport in soil. A brief description of SESOIL is given and modifications that have been made to the mode are summarized. Comparisons are performed using data from a laboratory soil column study involving six chemicals (dicamba, 2, 4-dichlorophenoxyacetic acid, atrazine, diazinon, pentachlorophenol, and lindane). Overall, SESOIL model predictions are in goo ...

**12 Fault-tolerance in air traffic control systems**

Flaviu Cristian, Bob Dancey, Jon Dehn

**August 1996 ACM Transactions on Computer Systems (TOCS)**, Volume 14 Issue 3Full text available:  pdf(264.57 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The distributed real-time system services developed by Lockheed Martin's Air Traffic Management group serve the infrastructure for a number of air traffic control systems. Either completed development or under development are the US Federal Aviation Administration's Display System Replacement (DSR) system, the UK Civil Aviation Authority's New Enroute Center (NERC) system, and the Republic of China's Air Traffic Control Automated System (ATCAS). These systems are intended to replace present ...

**Keywords:** exception handling, failure, failure classification, failure masking, failure semantics, fault-tolerant systems, group communications, redundancy, server group, software robustness, system architecture

**13 The impact of information systems on organizations and markets**

Vijay Gurbaxani, Seungjin Whang

**January 1991 Communications of the ACM**, Volume 34 Issue 1Full text available:  pdf(3.70 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The adoption of information technology (IT) in organizations has been growing at a rapid pace. The use of the technology has evolved from the automation of structured processes to systems that are truly revolutionary in that they introduce change into fundamental business procedures. Indeed, it is believed that "More than being helped by computers, companies will live by them, shaping strategy and structure to fit new information technology [25]." While the importance of the rel ...

**14 Modeling a production system in a recessionary environment**

Edward C.Y. Lai, Donald E. Schacht

**March 1981 Proceedings of the 14th annual symposium on Simulation**

Full text available: Additional Information:

 pdf(465.32 KB)[full citation](#), [abstract](#), [references](#), [index terms](#)

The design of an automatic overhead storage and conveyor system is discussed in this paper. The problem centers on the introduction of a modern material handling system into an existing manufacturing facility. Simulation was originally premised on a production schedule of 25,000 computer systems per day. The value of simulation was demonstrated when recessionary trends reduced initial production projections by 40%.

## 15 A top-down view of software engineering

Anthony Ira Wasserman

May 1976 **ACM SIGSOFT Software Engineering Notes**, Volume 1 Issue 1

Full text available:  pdf(818.76 KB) Additional Information: [full citation](#), [references](#)



Results 1 - 15 of 15

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

**PORTAL**

USPTO

Search:  The ACM Digital Library  The Guide

+ "electing group leader"

**THE ACM DIGITAL LIBRARY**

Feedback Report a problem Satisfaction survey

Published before April 2000

Terms used electing group leader

Found 1 of 105,243

Sort results by relevance  Save results to a Binder[Try an Advanced Search](#)Display results expanded form  Search Tips[Try this search in The ACM Guide](#) Open results in a new window

Results 1 - 1 of 1

Relevance scale      **1** Turning liabilities into assets in a general education course

Gloria Childress Townsend

March 1998 **ACM SIGCSE Bulletin , Proceedings of the twenty-ninth SIGCSE technical symposium on Computer science education**, Volume 30 Issue 1Full text available:  pdf(653.06 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Debate concerning the content of the general education Computer Science course or the "Computer Literacy" course captures the interest and divides the opinion of the Computer Science community. This paper describes three of the typical difficulties (liabilities) that instructors of a general education course encounter and how instructors may capitalize on these difficulties to transform them into assets.

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

**Search Results****BROWSE****SEARCH****IEEE XPLORER GUIDE****SUPPORT**

Results for "( elect\*&lt;in&gt;metadata ) &lt;and&gt; ( group&lt;in&gt;metadata ) &lt;and&gt; ( leader&lt;in&gt;..."

Your search matched 47 of 1194402 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 [e-mail](#)  [printer friendly](#)
[» View Session History](#)[» New Search](#)**» Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

**Modify Search**( elect\*<in>metadata ) <and> ( group<in>metadata ) <and> ( leader<in>metadata ) [»](#) Check to search only within this results setDisplay Format:  Citation  Citation & Abstract

Select Article Information

1-25 | [26](#)

1. **Does GDSS promote more democratic decision-making?-The Singapore experiment**  
 Lim, L.H.; Raman, K.S.; Wei, K.K.;  
 System Sciences, 1990., Proceedings of the Twenty-Third Annual Hawaii International Conference on  
 Volume iii, 2-5 Jan. 1990 Page(s):59 - 68 vol.3  
[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) IEEE CNF

2. **Group leader election under link-state routing**  
 Yih Huang; McKinley, P.K.;  
 Network Protocols, 1997. Proceedings., 1997 International Conference on  
 28-31 Oct. 1997 Page(s):95 - 104  
[AbstractPlus](#) | Full Text: [PDF\(920 KB\)](#) IEEE CNF

3. **ATM peer group leader attack and mitigation**  
 Smith, R.N.; Hill, D.W.; Robinson, N.P.;  
 Military Communications Conference Proceedings, 1999. MILCOM 1999. IEEE  
 Volume 1, 31 Oct.-3 Nov. 1999 Page(s):729 - 733 vol.1  
[AbstractPlus](#) | Full Text: [PDF\(404 KB\)](#) IEEE CNF

4. **A distributed self-organization algorithm for ad-hoc sensor networks**  
 Zhang, J.; Premaratne, K.; Bauer, P.H.;  
 Wireless Communications and Networking, 2003. WCNC 2003. 2003 IEEE  
 Volume 3, 16-20 March 2003 Page(s):1591 - 1596 vol.3  
[AbstractPlus](#) | Full Text: [PDF\(481 KB\)](#) IEEE CNF

5. **The challenge of exclusions in pervasive cyberspace**  
 Tzong-Song Wang;  
 e-Technology, e-Commerce and e-Service, 2004. EEE '04. 2004 IEEE International Conference on  
 28-31 March 2004 Page(s):293 - 298  
[AbstractPlus](#) | Full Text: [PDF\(213 KB\)](#) IEEE CNF

6. **Application of clustering algorithms and self organising maps to classify electricity customers**  
 Chicco, G.; Napoli, R.; Piglione, F.;  
 Power Tech Conference Proceedings, 2003 IEEE Bologna  
 Volume 1, 23-26 June 2003 Page(s):7 pp. Vol.1  
[AbstractPlus](#) | Full Text: [PDF\(592 KB\)](#) IEEE CNF

7. **Reliable multicast in multi-access wireless LANs**  
 Kuri, J.; Kasera, S.K.;  
 INFOCOM '99. Eighteenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE

Volume 2, 21-25 March 1999 Page(s):760 - 767 vol.2

[AbstractPlus](#) | Full Text: [PDF\(816 KB\)](#) IEEE CNF

**8. Integrated team design**

Lane, W.D.; Sayles, A.H.;

Frontiers in Education Conference, 1995. Proceedings., 1995

Volume 1, 1-4 Nov. 1995 Page(s):2a2.1 - 2a2.4 vol.1

[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF

**9. Location information-aided task-oriented self-organization of ad-hoc sensor systems**

Premaratne, K.; Jinsong Zhang; Dogruel, M.;

Sensors Journal, IEEE

Volume 4, Issue 1, Feb. 2004 Page(s):85 - 95

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(344 KB\)](#) IEEE JNL

**10. VHF broadband digital Interferometer and mapping of lightning discharges**

Kawasaki, Z.; Morimoto, T.; Kawabe, R.; Ushio, T.;

Radio Science Conference, 2004. Proceedings. 2004 Asia-Pacific

24-27 Aug. 2004 Page(s):631 - 634

[AbstractPlus](#) | Full Text: [PDF\(1877 KB\)](#) IEEE CNF

**11. Application of rapid spanning tree protocol for automatic hierarchical address assignment to bridges**

Azcorra, A.; Ibanez, G.;

Telecommunications Network Strategy and Planning Symposium. NETWORKS 2004, 11th International 13-16 June 2004 Page(s):435 - 440

[AbstractPlus](#) | Full Text: [PDF\(412 KB\)](#) IEEE CNF

**12. Task-oriented self-organization of ad hoc sensor systems**

Zhang, J.; Premaratne, K.; Dogruel, M.; Bauer, P.;

Sensors, 2002. Proceedings of IEEE

Volume 2, 12-14 June 2002 Page(s):1485 - 1490 vol.2

[AbstractPlus](#) | Full Text: [PDF\(586 KB\)](#) IEEE CNF

**13. Formation of a group of unmanned aerial vehicles (UAVs)**

Koo, T.J.; Shahruz, S.M.;

American Control Conference, 2001. Proceedings of the 2001

Volume 1, 25-27 June 2001 Page(s):69 - 74 vol.1

[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE CNF

**14. Stability analysis of one-dimensional asynchronous mobile swarms**

Yang Liu; Passino, K.M.; Polycarpou, M.;

Decision and Control, 2001. Proceedings of the 40th IEEE Conference on

Volume 2, 4-7 Dec. 2001 Page(s):1077 - 1082 vol.2

[AbstractPlus](#) | Full Text: [PDF\(330 KB\)](#) IEEE CNF

**15. Mobility based dynamic multicast protocol in wireless ATM network**

Gyung-Ho Hwang; Dong-Ho Cho;

Vehicular Technology Conference, 1999. VTC 1999 - Fall. IEEE VTS 50th

Volume 4, 19-22 Sept. 1999 Page(s):2009 - 2013 vol.4

[AbstractPlus](#) | Full Text: [PDF\(432 KB\)](#) IEEE CNF

**16. Design of a CMOS fully-differential continuous-time tenth-order filter based on IFLF topology**

Chiang, D.H.; Schaumann, R.;

Circuits and Systems, 1998. ISCAS '98. Proceedings of the 1998 IEEE International Symposium on

Volume 1, 31 May-3 June 1998 Page(s):123 - 126 vol.1

[AbstractPlus](#) | Full Text: [PDF\(364 KB\)](#) IEEE CNF

**17.**

**LCM: a multicast core management protocol for link-state routing networks**

Yih Huang; Fleury, E.; McKinley, P.K.;

Communications, 1998. ICC 98. Conference Record.1998 IEEE International Conference on Volume 2, 7-11 June 1998 Page(s):1197 - 1201 vol.2

[AbstractPlus](#) | Full Text: [PDF\(512 KB\)](#) IEEE CNF

**18. MMWR/FLIR/ATR sensor fusion: proof of concept**

Woolett, J.F.;

Aerospace and Electronic Systems Magazine, IEEE Volume 3, Issue 6, June 1988 Page(s):22 - 25

[AbstractPlus](#) | Full Text: [PDF\(260 KB\)](#) IEEE JNL

**19. Technology for the 1990s**

Circuits and Devices Magazine, IEEE

Volume 7, Issue 4, July 1991 Page(s):13 - 19

[AbstractPlus](#) | Full Text: [PDF\(620 KB\)](#) IEEE JNL

**20. UHF detection of leader discharges in SF<sub>6</sub>**

Sellars, A.G.; Farish, O.; Peterson, M.M.;

Dielectrics and Electrical Insulation, IEEE Transactions on [see also Electrical Insulation, IEEE Transactions on]

Volume 2, Issue 1, Feb. 1995 Page(s):143 - 154

[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) IEEE JNL

**21. A fault-tolerant protocol for election in chordal-ring networks with fail-stop processor failures**

Yi Pan; Singh, G.;

Reliability, IEEE Transactions on

Volume 46, Issue 1, March 1997 Page(s):11 - 17

[AbstractPlus](#) | Full Text: [PDF\(708 KB\)](#) IEEE JNL

**22. Internet-future communication within the Industry**

Field, C.;

Industry Applications, IEEE Transactions on

Volume 33, Issue 2, March-April 1997 Page(s):397 - 401

[AbstractPlus](#) | Full Text: [PDF\(48 KB\)](#) IEEE JNL

**23. Time-frequency analysis of temporomandibular joint (TMJ) clicking sounds using radially Gaussian kernels**

Sungyub Yoo; Boston, J.R.; Rudy, T.E.; Greco, C.M.; Leader, J.K.;

Biomedical Engineering, IEEE Transactions on

Volume 48, Issue 8, Aug. 2001 Page(s):936 - 939

[AbstractPlus](#) | References | Full Text: [PDF\(84 KB\)](#) IEEE JNL

**24. The Stackelberg equilibrium applied to AC power systems-a noninterior point algorithm**

de Lujan Latorre, M.; Granville, S.;

Power Systems, IEEE Transactions on

Volume 18, Issue 2, May 2003 Page(s):611 - 618

[AbstractPlus](#) | References | Full Text: [PDF\(495 KB\)](#) IEEE JNL

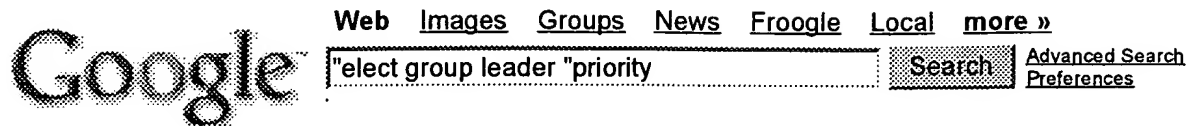
**25. Europe's semiconductor makers are back in the game**

Blau, J.;

Spectrum, IEEE

Volume 40, Issue 2, Feb. 2003 Page(s):18 - 19

[AbstractPlus](#) | Full Text: [PDF\(306 KB\)](#) IEEE JNL

**Web**Results 1 - 2 of 2 for "elect group leader "priority". (0.23 seconds)

Tip: Try removing quotes from your search to get more results.

**Rural Development Scheme**

... this mutual consultation should be given high **priority**. ... Attend Group meetings and conduct the meetings, **elect Group Leader** and Deputy Leader of the ...  
www.islamibankbd.com/page/rds.htm - 108k - Cached - Similar pages.

**FIRST COMMUNION(for teacher)**

The beatitudes and the **priority** right of the Kingdom of God. Mt 5,3-12 ...  
Forming Group, **Elect Group Leader**, Elect Group Secretary. Group Leader ...  
fr.catholic.or.kr/peters1/Cate/fct-e.htm - 519k - Cached - Similar pages.

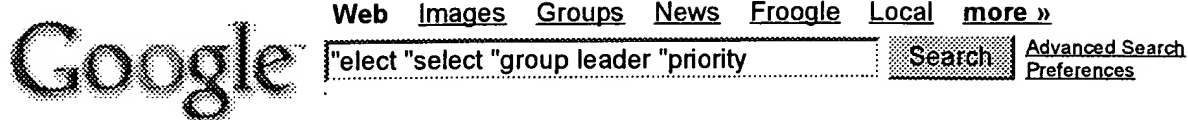
Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 10 of about 4,080 for **"elect "select "group leader "priority**. (0.21 seconds)**[PDF] ICNP'97: Group leader election under link-state routing**

File Format: PDF/Adobe Acrobat

routing, and elect a leader switch to represent the do- ... with a previous network **group leader** election protocol. for ATM networks. F'urt her Informat ion ...  
doi.ieeecomputersociety.org/10.1109/ICNP.1997.643696 - Similar pages

**Crystallisation-Use Cases**

**Group leader:** someone with authority to add users to a group, usually a senior scientist. ... The **priority** for the visualization is to accurately map the ...

[www.mole.ac.uk/lims/project/](http://www.mole.ac.uk/lims/project/) Crystallisation-use-cases.php - 35k - Cached - Similar pages

**PNNIs with Different Peer Groups [Private Network-Network ...]**

parent: To make a node eligible to become a peer **group leader** (PGL) within its

... The peers inside a peer group elect the PGL by exchanging hello packets. ...

[www.cisco.com/en/US/tech/tk39/tk498/technologies\\_configuration\\_example09186a008009495a.shtml](http://www.cisco.com/en/US/tech/tk39/tk498/technologies_configuration_example09186a008009495a.shtml) - 33k -

Cached - Similar pages

**Introduction to PNNI**

A peer **group leader** (PGL) is a node that manages communications between its ...

The configuration process assigns a PGL election **priority** to each node in ...

[www.cisco.com/univercd/cc/td/doc/product/wanbu/8850px45/rel4/ppg/pintro.htm](http://www.cisco.com/univercd/cc/td/doc/product/wanbu/8850px45/rel4/ppg/pintro.htm) - 24k - Cached - Similar pages

[ More results from [www.cisco.com](http://www.cisco.com) ]

**How to Form a Homeschool Support Group**

Larger groups may elect a leaders' committee that later divides up the ...

If you're thinking of becoming a homeschool support **group leader** or are one, ...

[www.homeschoolchristian.com/Features/FormHSSupport.html](http://www.homeschoolchristian.com/Features/FormHSSupport.html) - 92k - Cached - Similar pages

**Rural Development Scheme**

Each Group will select their **Group Leader** and Deputy **Group Leader** to co-ordinate

... Attend Group meetings and conduct the meetings, elect **Group Leader** and ...

[www.islamibankbd.com/page/rds.htm](http://www.islamibankbd.com/page/rds.htm) - 108k - Cached - Similar pages

**Suggested first stage of setting up a support group by Joan Wakeford**

Natural leaders in the group will select a steering committee, then advertise a public meeting, and elect an executive \* Sharing the leader's role between ...

[www.sfnsw.org.au/publications/suggested-first-stage-of-setting-up-a-support-group-by-joan-wakeford.htm](http://www.sfnsw.org.au/publications/suggested-first-stage-of-setting-up-a-support-group-by-joan-wakeford.htm) - 16k -

Cached - Similar pages

**Combined**

The common approach for working teams is to elect or appoint a leader who ...

As BUSINESS UNIT leader working together with your affinity **group leader** you ...

[ptcpartners.com/Team/combined.htm](http://ptcpartners.com/Team/combined.htm) - 267k - Cached - Similar pages

**Chapter Leader Newsletter**

Members are our top **priority** at MPI, and it is reflected in the Institutes program.

... a study **group leader** job description and CMP program policies at ...

[www.mpiweb.org/chapters/chapters/chaplead-issue14.asp](http://www.mpiweb.org/chapters/chapters/chaplead-issue14.asp) - 32k - Cached - Similar pages

**[PDF] 2005 - 2006 ACADEMIC YEAR**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Wednesday, April 6 - **Group leader** will be sent a Room Selection Receipt through

... deposit has been paid; students will **select** according to the **Priority** ...

[www.marist.edu/housing/roomselinfo.pdf](http://www.marist.edu/housing/roomselinfo.pdf) - [Similar pages](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google